

Memorandum



~~SECRET~~

To : SAC, SAN FRANCISCO [redacted] (P)

Date 9/3/86

From : SA [redacted] Squad 14

Subject : [redacted]
[redacted] (A)

ALL MARKINGS, NOTATIONS, AND ITEMS
OF INFORMATION CONTAINED IN THIS
COMMUNICATION ARE CLASSIFIED "~~SECRET~~".

On 8/22/86, [redacted] furnished the attached which is considered
a part of this memo.

The attached is a flyer titled "CHERNOBYLE & THREE MILE ISLAND,
LESSONS FOR THE FUTURE" sponsored by the PSALEN INSTITUTE SOVIET -
AMERICAN EXCHANGE PROGRAM and INTERNEWS. The conference is
scheduled for 9/11/86.

ACTION: Route for information.

[redacted]

(info)

~~SECRET~~
CLASSIFIED BY: G-3
DECLASSIFY ON: OADR

SEARCHED INDEXED
SERIALIZED FILED
SEP 5 1986
FBI - SAN FRANCISCO

1- [redacted]
1- [redacted] (SA [redacted])
LEW/lew
(3)

[redacted]

b3
b6
b7C
b7E

b7D

b6
b7C

b3
b6
b7C
b7D
b7E

~~SECRET~~

Esalen Institute
Soviet-American Exchange Program
3105 Washington Street

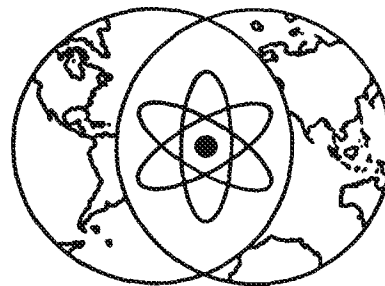
NonProfit

Chernobyl and Three Mile Island Lessons for the Future

A Conference and Spacebridge

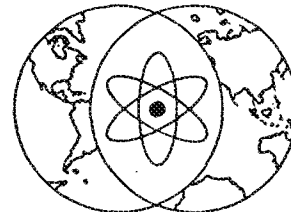
Thursday, September 11, 9 am to 5 pm

Lone Mountain Conference Center
University of San Francisco campus



-----registration form-----

Chernobyl and Three Mile Island Lessons for the Future



Name _____

Address _____ City _____

Zip _____ Telephone (H) _____ (O) _____

Admission (check one) general (\$15) _____ student/senior (\$10) _____

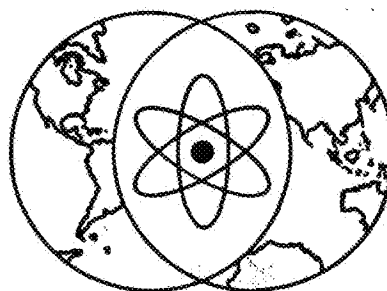
Please indicate if you would like the buffet lunch - \$4.95/person yes _____ no _____

~~SECRET~~

~~SECRET~~

Chernobyl and Three Mile Island

Lessons for the Future



A Conference and Spacebridge

presented by
Esalen Institute Soviet-American Exchange Program and
Internews. Spacebridge also co-sponsored by the
American Association for the Advancement of Science.

Thursday, September 11, 1986,
9 am to 5 pm; Registration 8 to 9 am
Doors will be closed 9 to 11 am
Lone Mountain Conference Center
University of San Francisco campus

The Program

A full-day conference featuring talks, panel discussions,
and a television satellite spacebridge with Soviet,
American, and European scientists.

Spacebridge Participants (partial list)

Dr. Robert Gale, bone marrow transplant specialist who
has been in the Soviet Union treating radiation victims.

Academician Yevgeny Velikhov, Vice President of the
USSR Academy of Sciences and head of the investigation
and clean-up of the Chernobyl reactor accident.

The Topics

- Comparative analysis of the Soviet and American nuclear programs.
- Ecological impact of the nuclear fuel cycle.
- Role of management and technology in minimizing nuclear accidents.
- International cooperation in prevention of and response to major nuclear accidents.

"Through the release of atomic energy,
our generation has brought into the world
the most revolutionary force since pre-
historic man's discovery of fire . . . there
is no possibility of control except through
the aroused understanding and insistence
of the peoples of the world."

—Albert Einstein, January 22, 1947

The recent partial meltdown at Chernobyl was the worst accident in the history of nuclear power. The serious accidents at Chernobyl and Three Mile Island show the urgent need for reliable information on the global implications of nuclear technology.

Chernobyl, along with previous accidents in the U.S. and Europe, provide an opportunity for non-adversarial discussion that is neither anti-nuclear nor anti-Soviet, but informational. In a spirit of openness and cooperation, the conference will bring together leading American, Soviet, and European scientists to discuss the risks of nuclear power generation, and the need for cooperation in developing adequate international controls and coping with potential accidents in the future.

Fees

\$15 General admittance
\$10 Senior citizens and students
Tickets will be available at the door.

For more information: Esalen Institute Soviet-American Exchange Program
3105 Washington Street, San Francisco, CA 94115. (415) 563-4731

~~SECRET~~